## Sheet 1 of 4 Case No: 10541-1855 Visteon No. V200-0538 Method for Constructing an Enhanced Strength Composite Drive Shaft Inventor: Bradley et al

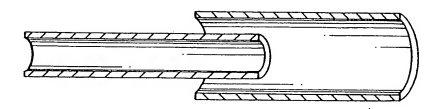


Fig. [A (PRIOR ART)

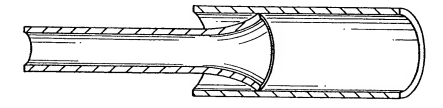


Fig. 18 (PRIOR ART)

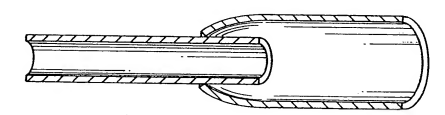
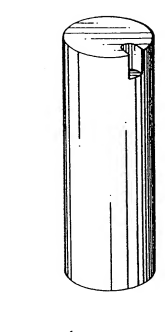
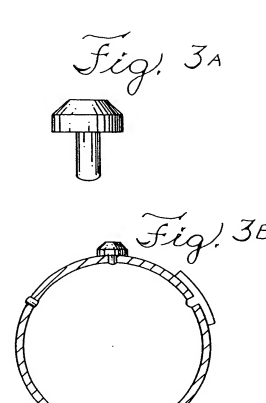


Fig. 1c (PRIOR ART)

## Sheet 2 of 4 Case No: 10541-1855 Visteon No. V200-0538 Method for Constructing an Enhanced Strength Composite Drive Shaft Inventor: Bradley et al



Fig! 2



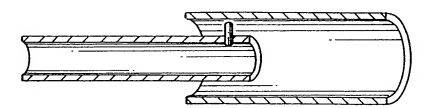
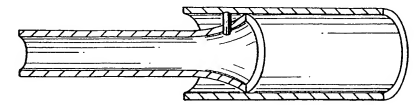
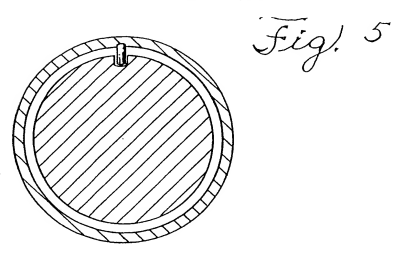


Fig. 4A



Fig! 4B

Sheet 3 of 4
Case No: 10541-1855 Visteon No. V200-0538
Method for Constructing an Enhanced Strength Composite Drive Shaft
Inventor: Bradley et al



Figl. 7

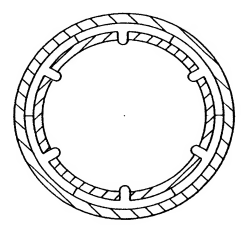
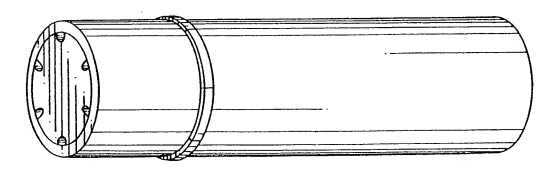


Fig. 8



Sheet 4 of 4

Case No: 10541-1855 Visteon No. V200-0538

Method for Constructing an Enhanced Strength Composite Drive Shaft Inventor: Bradley et al

